

RESULT 2
US-10-046-433-61
; Sequence 61, Application US/10046433
; Publication No. US20030092101A1
; GENERAL INFORMATION:
; APPLICANT: Human Genome Sciences, Inc.
; TITLE OF INVENTION: Human Tumor Necrosis Factor Receptor TR13 and TR14
; FILE REFERENCE: PFS11P1
; CURRENT APPLICATION NUMBER: US/10/046,433
; CURRENT FILING DATE: 2002-01-16
; PRIOR APPLICATION NUMBER: 60/201,960
; PRIOR FILING DATE: 2001-01-17
; PRIOR APPLICATION NUMBER: 09/618,570
; PRIOR FILING DATE: 2000-07-14
; PRIOR APPLICATION NUMBER: 60/144,087
; PRIOR FILING DATE: 1999-07-16
; PRIOR APPLICATION NUMBER: 60/149,450
; PRIOR FILING DATE: 1999-07-18
; PRIOR APPLICATION NUMBER: 60/149,712
; PRIOR FILING DATE: 1999-08-20
; PRIOR APPLICATION NUMBER: 60/153,089
; PRIOR FILING DATE: 1999-09-10
; SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO: 61
; LENGTH: 297
; TYPE: PRT
; ORGANISM: Homo sapiens
; US-10-046-433-61
Query Match 95.8%; Score 1219; DB 9; Length 231;
Best Local Similarity 96.5%; Pred: No. 1.6e-95;
Matches 223; Conservative 2; Mismatches 6; Indels 0; Gaps 0;
QY 1 MDCOENEYMDQWGRGCVTCORCGPQELSKDQCGYEGGDACTACPPRYKSSNGHHCOS 60
1 MDCOENEYMDQWGRGCVTCORCGPQELSKDQCGYEGGDAWHSLPSQYKSSNGHHCOS 60
QY 61 CITCAVINRQVKVNCTATSNAVCGDCLPRFYRKTRIGGQDQECIPCTKQTPTSEVQCAF 120
61 CITCAVINRQVKVNCTATSNAVCGDCLPRFYRKTRIGGQDQECIPCTKQTPTSEVQCAF 120
QY 121 QLSLVEADAPTVPPOEATLVAVLSSLLVVFTLAFGLFLFLYCKQFFNRHCQRGQGILQFCA 180
121 QLSLVEADAPTVPPOEATLVAVLSSLLVVFTLAFGLFLFLYCKQFFNRHCQRGQGILQFCA 180
QY 181 DKTAKEEESLPVPPSKETSAESQVS 205
Db 181 DKTAKEEESLPVPPSKETSAESQVS 205
Db 181 DKTAKEEESLPVPPSKETSAESQVS 205

RESULT 4
US-10-119-466-12
; Sequence 12, Application US/10119466
; Patent No. US20030166674A1
; GENERAL INFORMATION:
; APPLICANT: Chui, Clarissa
; APPLICANT: Grimaldi, J. Christopher
; APPLICANT: Milton, Sean
; APPLICANT: Yan, Minhong
; APPLICANT: Yi, Sothy
; TITLE OF INVENTION: CLONING METHOD
; FILE REFERENCE: P1797
; CURRENT APPLICATION NUMBER: US/10/119,466
; CURRENT FILING DATE: 2002-04-09
; PRIOR APPLICATION NUMBER: US/09/480,782
; PRIOR FILING DATE: 2000-01-10
; NUMBER OF SEQ ID NOS: 12
; SEQ ID NO: 12
; LENGTH: 299
; TYPE: PRT
; ORGANISM: Homo sapiens
; FEATURE:
; NAME/KEY: Homo sapiens
; LOCATION: 1-299
; OTHER INFORMATION:
; US-10-119-466-12
Query Match 98.1%; Score 1121; DB 9; Length 299;
Best Local Similarity 98.6%; Pred: No. 3.9e-87;
Matches 204; Conservative 1; Mismatches 0; Indels 2; Gaps 1;
QY 1 MDCOENEYMDQWGRGCVTCORCGPQELSKDQCGYEGGDACTACPPRYKSSNGHHCOS 60
1 MDCOENEYMDQWGRGCVTCORCGPQELSKDQCGYEGGDAWHSLPSQYKSSNGHHCOS 60
QY 61 CITCAVINRQVKVNCTATSNAVCGDCLPRFYRKTRIGGQDQECIPCTKQTPTSEVQCAF 120
61 CITCAVINRQVKVNCTATSNAVCGDCLPRFYRKTRIGGQDQECIPCTKQTPTSEVQCAF 120
QY 121 QLSLVEADAPTVPPOEATLVAVLSSLLVVFTLAFGLFLFLYCKQFFNRHCQRGQGILQFCA 178
121 QLSLVEADAPTVPPOEATLVAVLSSLLVVFTLAFGLFLFLYCKQFFNRHCQRGQGILQFCA 180
QY 179 EADTKAKEEESLPVPPSKETSAESQVS 205
Db 179 EADTKAKEEESLPVPPSKETSAESQVS 205
Db 181 EADTKAKEEESLPVPPSKETSAESQVS 207

RESULT 3
US-10-243-157-6
; Sequence 6, Application US/10243157
; Publication No. US20030092044A1
; GENERAL INFORMATION:
; APPLICANT: Goddard, Audrey
; APPLICANT: Pan, James
; APPLICANT: Yan, Minhong
; TITLE OF INVENTION: NOVEL TUMOR NECROSIS FACTOR RECEPTOR HOMOLOGS AND NUCLEIC ACIDS ENCODING THE SAME
; FILE REFERENCE: P17991
; CURRENT APPLICATION NUMBER: US/10/243,157
; CURRENT FILING DATE: 2002-09-12
; PRIOR APPLICATION NUMBER: US/09/548,130
; PRIOR FILING DATE: 2000-04-12
; PRIOR APPLICATION NUMBER: US 60/128,849
; NUMBER OF SEQ ID NOS: 13
; SEQ ID NO: 6

RESULT 5
US-10-243-157-3
; Sequence 3, Application US/10243157
; Publication No. US20030092044A1
; GENERAL INFORMATION:
; APPLICANT: Goddard, Audrey
; APPLICANT: Pan, James
; APPLICANT: Yan, Minhong
; TITLE OF INVENTION: NOVEL TUMOR NECROSIS FACTOR RECEPTOR HOMOLOGS AND
; TITLE OF INVENTION: NUCLEIC ACIDS ENCODING THE SAME
; CURRENT APPLICATION NUMBER: US/10/243, 157
; CURRENT FILING DATE: 2002-09-12
; PRIOR APPLICATION NUMBER: US/09/548, 130
; PRIOR APPLICATION NUMBER: US 60/128, 849
; PRIOR FILING DATE: 1999-04-12
; NUMBER OF SEQ ID NOS: 13
; SEQ ID NO: 3
; LENGTH: 299
; TYPE: PRT
; ORGANISM: Human
US-10-243-157-3

Query Match 88.1%; Score 1121; DB 9; Length 299;
Best Local Similarity 98.6%; Pred. No. 3, 9e-87; 0; Indels 2; Gaps 1;
Matches 204; Conservative 1; Mismatches 0; Indels 2; Gaps 1;

QY 1 MDCCQENEYWDQWGRVTCRGCGPQELS KDCGCGEGGDACTACPPRKYKSSWQHHKQS 60
1 MDCCQENEYWDQWGRVTCRGCGPQELS KDCGCGEGGDACTACPPRKYKSSWQHHKQS 60
Db 61 CITCAVINRQVKVNTATSNAVCDCLPRFYRKIRIGQDQECIPCTKQTPEVQCAF 120
QY 61 CITCAVINRQVKVNTATSNAVCDCLPRFYRKIRIGQDQECIPCTKQTPEVQCAF 120
Db 61 CITCAVINRQVKVNTATSNAVCDCLPRFYRKIRIGQDQECIPCTKQTPEVQCAF 120
Db 121 QLSLVLEADAPTVPQEATLVALVSSLLVFTLARLGLFLYCKOFFNRHICQRTVGGLOF 180
QY 121 QLSLVLEADAPTVPQEATLVALVSSLLVFTLARLGLFLYCKOFFNRHICQRTVGGLOF 180
Db 179 EADKTAKESSLFPVPSKETSAESQVS 205
181 EADKTAKESSLFPVPSKETSAESQVS 207

RESULT 6
US-10-231-426-1
; Sequence 1, Application US/10231426
; Publication No. US20030059889A1
; GENERAL INFORMATION:
; APPLICANT: Bodian, Dale L.
; APPLICANT: Labow, Mark
; APPLICANT: Mickannin, Craig S.
; TITLE OF INVENTION: Tumor Necrosis Factor Related Protein-1
; TITLE OF INVENTION: Gene and Protein
; FILE REFERENCE: 4-32139A
; CURRENT APPLICATION NUMBER: US/10/231,426
; CURRENT FILING DATE: 2002-08-28
; PRIOR APPLICATION NUMBER: 60/317,151
; PRIOR FILING DATE: 2002-09-05
; NUMBER OF SEQ ID NOS: 7
; SOFTWARE: FastSeq for Windows Version 4.0
; SEQ ID NO: 1
; LENGTH: 268
; TYPE: PRT
; ORGANISM: Homo sapiens
US-10-231-426-1

Query Match 87.8%; Score 1117.5; DB 9; Length 268;
Best Local Similarity 97.1%; Pred. No. 6.9e-87; 4; Indels 1; Gaps 1;
Matches 204; Conservative 1; Mismatches 4; Indels 1; Gaps 1;

QY 1 MDCCQENEYWDQWGRVTCRGCGPQELS KDCGCGEGGDACTACPPRKYKSSWQHHKQS 60
1 MDCCQENEYWDQWGRVTCRGCGPQELS KDCGCGEGGDACTACPPRKYKSSWQHHKQS 60
Db 61 CITCAVINRQVKVNTATSNAVCDCLPRFYRKIRIGQDQECIPCTKQTPEVQCAF 120
QY 61 CITCAVINRQVKVNTATSNAVCDCLPRFYRKIRIGQDQECIPCTKQTPEVQCAF 120
Db 121 QLSLVLEADAPTVPQEATLVALVSSLLVFTLARLGLFLYCKOFFNRHICQRTVGGLOF 180
QY 121 QLSLVLEADAPTVPQEATLVALVSSLLVFTLARLGLFLYCKOFFNRHICQRTVGGLOF 180
Db 180 DKTAKKESSLFPVPSKETSAESQVS 209

RESULT 7
US-09-796-753-8
; Sequence 8, Application US/09796753
; Publication No. US20030027998A1
; GENERAL INFORMATION:
; APPLICANT: McCarthy, Sean A.
; TITLE OF INVENTION: SECRETED PROTEINS AND USES THEREOF
; FILE REFERENCE: 7853 227-999
; CURRENT APPLICATION NUMBER: US/09/796, 753
; CURRENT FILING DATE: 2001-03-01
; PRIOR APPLICATION NUMBER: 09/183, 175
; PRIOR FILING DATE: 1998-10-30
; PRIOR APPLICATION NUMBER: 09/223, 094
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/223, 546
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/224, 246
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/225, 388
; PRIOR FILING DATE: 1999-02-26
; PRIOR APPLICATION NUMBER: 60/122, 458
; PRIOR FILING DATE: 1999-03-01
; PRIOR APPLICATION NUMBER: 09/312, 359
; PRIOR FILING DATE: 1999-05-14
; PRIOR APPLICATION NUMBER: 09/336, 536
; PRIOR FILING DATE: 1999-06-18
; PRIOR APPLICATION NUMBER: 09/342, 687
; PRIOR FILING DATE: 1999-06-29
; PRIOR APPLICATION NUMBER: 09/345, 464
; PRIOR FILING DATE: 1999-06-30
; PRIOR APPLICATION NUMBER: 09/365, 164
; PRIOR FILING DATE: 1999-07-30
; PRIOR APPLICATION NUMBER: 09/399, 723
; PRIOR FILING DATE: 1999-09-20
; PRIOR APPLICATION NUMBER: 09/409, 634
; PRIOR FILING DATE: 1999-09-30
; PRIOR APPLICATION NUMBER: 09/471, 179
; PRIOR FILING DATE: 1999-12-23
; PRIOR APPLICATION NUMBER: 09/474, 071
; PRIOR FILING DATE: 1999-12-29
; PRIOR APPLICATION NUMBER: 09/474, 072
; PRIOR FILING DATE: 1999-12-29
; PRIOR APPLICATION NUMBER: 09/514, 010
; PRIOR FILING DATE: 2000-02-25
; PRIOR APPLICATION NUMBER: 09/516, 745
; PRIOR FILING DATE: 2000-03-01
; PRIOR APPLICATION NUMBER: 09/572, 002
; PRIOR FILING DATE: 2000-05-14
; PRIOR APPLICATION NUMBER: 09/597, 993
; PRIOR FILING DATE: 2000-06-19
; PRIOR APPLICATION NUMBER: 09/599, 596
; PRIOR FILING DATE: 2000-06-22
; PRIOR APPLICATION NUMBER: 09/630, 334
; PRIOR FILING DATE: 2000-07-31
; PRIOR APPLICATION NUMBER: 09/606, 565
; PRIOR FILING DATE: 2000-06-29

PRIOR APPLICATION NUMBER: 09/606, 317
 PRIOR FILING DATE: 2000-06-29
 PRIOR APPLICATION NUMBER: 09/665, 666
 PRIOR FILING DATE: 2000-09-20
 PRIOR APPLICATION NUMBER: 09/677, 751
 PRIOR FILING DATE: 2000-09-30
 NUMBER OF SEQ ID NOS: 162
 SEQ ID NO 8
 LENGTH: 206
 TYPE: PRT
 ORGANISM: Homo sapiens
 US-09-796-753-8

Query Match 76.9%; Score 979; DB 9; Length 206;
 Best Local Similarity 95.1%; Pred. No. 2; 5e-75; Matches 175; Conservative 2; Mismatches 5; Indels 2; Gaps 1;

QY 1 MCQENEYWQDGRCYTCQRCGPQELSKDCGYEGGDAYCTACPPRRYKSSWGHHKCQS 60
 DB 9 MDQENEYWQDGRCYTCQRCGPQELSKDCGYEGGDAYCTACPPRRYKSSWGHHKCQS 68
 QY 61 CITCAVINRQVKNTATSNAVGDCPREFRKTRIGLQDPECPTKOPTSEVQCAF 120
 DB 69 CITCAVINRQVKNTATSNAVGDCPREFRKTRIGLQDPECPTKOPTSEVQCAF 128
 QY 121 QLSLVEADAPTPVPOEATLVALVSSLLVWFTLAFGLFLYCKQFNRHQR-GLLQF 178
 DB 129 QLSLVEADAPTPVPOEATLVALVSSLLVWFTLAFGLFLYCKOFFNRHCORGKGCFM 188

QY 179 EADK 182
 DB 189 HMNQ 192

RESULT 8
 US-10-046-433-5
 Sequence 5, Application US/10046433
 Publication No. US20030092101A1

GENERAL INFORMATION:
 APPLICANT: Human Genome Sciences, Inc.
 TITLE OF INVENTION: Human Tumor Necrosis Factor Receptor TR13 and TR14
 FILE REFERENCE: PF511P1
 CURRENT APPLICATION NUMBER: US/10/046,433
 CURRENT FILING DATE: 2002-01-16
 PRIOR APPLICATION NUMBER: 60/261,960
 PRIOR FILING DATE: 2001-01-17
 PRIOR APPLICATION NUMBER: 09/618,570
 PRIOR FILING DATE: 2000-07-14
 PRIOR APPLICATION NUMBER: 60/144,087
 PRIOR FILING DATE: 1999-07-16
 PRIOR APPLICATION NUMBER: 60/149,450
 PRIOR FILING DATE: 1999-07-18
 PRIOR APPLICATION NUMBER: 60/149,712
 PRIOR FILING DATE: 1999-08-20
 PRIOR APPLICATION NUMBER: 60/153,089
 PRIOR FILING DATE: 1999-09-10
 NUMBER OF SEQ ID NOS: 61
 SOFTWARE: PatentIn Ver. 2.0
 SEQ ID NO 5
 LENGTH: 226
 TYPE: PRT
 ORGANISM: Homo sapiens
 US-10-046-433-5

Query Match 69.7%; Score 887; DB 9; Length 226;
 Best Local Similarity 97.1%; Pred. No. 1; 7e-67; Matches 169; Conservative 1; Mismatches 4; Indels 0; Gaps 0;

QY 58 COSCTCAVINRQVKNTATSNAVGDCPREFRKTRIGLQDPECPTKOPTSEVQ 117
 DB 53 CRYACTCAVINRQVKNTATSNAVGDCPREFRKTRIGLQDPECPTKOPTSEVQ 112
 QY 118 CAFOLSLVEADAPTPVPOEATLVALVSSLLVWFTLAFGLFLYCKOFFNRHCORGGLQ 177

RESULT 9
 US-09-796-753-10
 Sequence 10, Application US/09796753
 Publication No. US2003002798A1

GENERAL INFORMATION:
 APPLICANT: McCarthy, Sean A.
 TITLE OF INVENTION: SECRETED PROTEINS AND USES THEREOF
 FILE REFERENCE: 783227999
 CURRENT APPLICATION NUMBER: US/09/796,753
 CURRENT FILING DATE: 2001-03-01
 PRIOR APPLICATION NUMBER: 09/183,175
 PRIOR FILING DATE: 1998-10-30
 PRIOR APPLICATION NUMBER: 09/223,094
 PRIOR FILING DATE: 1998-12-30
 PRIOR APPLICATION NUMBER: 09/223,546
 PRIOR FILING DATE: 1998-12-30
 PRIOR APPLICATION NUMBER: 09/224,246
 PRIOR FILING DATE: 1998-12-30
 PRIOR APPLICATION NUMBER: 09/259,388
 PRIOR FILING DATE: 1999-02-26
 PRIOR APPLICATION NUMBER: 60/122,458
 PRIOR FILING DATE: 1999-03-01
 PRIOR APPLICATION NUMBER: 09/312,359
 PRIOR FILING DATE: 1999-05-14
 PRIOR APPLICATION NUMBER: 09/336,536
 PRIOR FILING DATE: 1999-06-18
 PRIOR APPLICATION NUMBER: 09/342,687
 PRIOR FILING DATE: 1999-06-29
 PRIOR APPLICATION NUMBER: 09/345,464
 PRIOR FILING DATE: 1999-06-30
 PRIOR APPLICATION NUMBER: 09/365,164
 PRIOR FILING DATE: 1999-07-30
 PRIOR APPLICATION NUMBER: 09/399,723
 PRIOR FILING DATE: 1999-09-20
 PRIOR APPLICATION NUMBER: 09/409,634
 PRIOR FILING DATE: 1999-09-30
 PRIOR APPLICATION NUMBER: 09/471,179
 PRIOR FILING DATE: 1999-12-23
 PRIOR APPLICATION NUMBER: 09/474,071
 PRIOR FILING DATE: 1999-12-29
 PRIOR APPLICATION NUMBER: 09/474,072
 PRIOR FILING DATE: 1999-12-29
 PRIOR APPLICATION NUMBER: 09/514,010
 PRIOR FILING DATE: 2000-02-25
 PRIOR APPLICATION NUMBER: 09/516,745
 PRIOR FILING DATE: 2000-03-01
 PRIOR APPLICATION NUMBER: 09/572,002
 PRIOR FILING DATE: 2000-05-14
 PRIOR APPLICATION NUMBER: 09/597,993
 PRIOR FILING DATE: 2000-06-19
 PRIOR APPLICATION NUMBER: 09/599,596
 PRIOR FILING DATE: 2000-06-22
 PRIOR APPLICATION NUMBER: 09/630,334
 PRIOR FILING DATE: 2000-07-31
 PRIOR APPLICATION NUMBER: 09/606,565
 PRIOR FILING DATE: 2000-06-29
 PRIOR APPLICATION NUMBER: 09/605,317
 PRIOR FILING DATE: 2000-06-29
 PRIOR APPLICATION NUMBER: 09/665,666
 PRIOR FILING DATE: 2000-09-20
 PRIOR APPLICATION NUMBER: 09/677,751
 PRIOR FILING DATE: 2000-09-30
 NUMBER OF SEQ ID NOS: 162
 SEQ ID NO 10
 LENGTH: 197

Db 113 CAFOLSLVEADAPTPVPOEATLVALVSSLLVWFTLAFGLFLYCKOFFNRHCORGGLQ 172
 QY 178 FEADKTAKEESLFPVPPSKETSAAEVSQVSWAPGSLAQFLSLSVPTQQQGPEM 231
 Db 173 FEADKTAKEESLFPVPPSKETSAAEVSQVSWAPGSLAQFLSLSVPTQQQGPEM 226

TYPE: PRT
; ORGANISM: Homo sapiens
; US-09-796-753-10

Query Match 64.0%; Score 815; DB 9; Length 197;
; Best Local Similarity 97.3%; Pred. No. 1.7e-61; Mismatches 2; Indels 0; Gaps 0; Matches 142; Conservative

QY 1 MDQEQENYWDONGRCVTCQRCGPQGQELSKDCGCGEGGDACTACPPRYKSSNGHHKQCS 60
; 23 MDQEQENYWDONGRCVTCQRCGPQGQELSKDCGCGEGGDAYCTACPPRYKSSNGHHKQCS 82

Db 61 CTCAVINRQVKNCTATSNAVCGDCLPRFRYKTRIGGLQDQECIPTKQTPTSEVQAF 120
; 83 CTCAVINRQVKNCTATSNAVCGDCLPRFRYKTRIGGLQDQECIPTKQTPTSEVQAF 142

QY 121 QISLVEADAPTPPQEAQTLVALVSSL 146
; 143 QISLVEADAPTPPQEAQTLVALVQEV 168

RESULT 10
; US-10-046-433-7

; Sequence 7, Application US/0046433
; Publication No. US20030092101A1

GENERAL INFORMATION:
; APPLICANT: Human Genome Sciences, Inc.
; TITLE OF INVENTION: Human Tumor Necrosis Factor Receptor TR13 and TR14
; FILE REFERENCE: P7511P
; CURRENT APPLICATION NUMBER: US/10-046,433
; CURRENT FILING DATE: 2002-01-16

PRIOR APPLICATION NUMBER: 60/261,960
; PRIOR FILING DATE: 2001-01-17
; PRIOR APPLICATION NUMBER: 60/149,450
; PRIOR FILING DATE: 1999-07-18
; PRIOR APPLICATION NUMBER: 60/144,087
; PRIOR FILING DATE: 1999-08-20
; PRIOR APPLICATION NUMBER: 60/153,089
; PRIOR FILING DATE: 1999-09-10
; NUMBER OF SEQ ID NOS: 61
; SOFTWARE: PatentIn Ver. 2.0
; SEO ID NO: 7
; LENGTH: 159

TYPE: PRT
; ORGANISM: Homo sapiens
; OS-10-046-433-7

RESULT 11
; US-10-174-590-474

; Sequence 7, Application US/0046433
; Publication No. US20030092101A1

GENERAL INFORMATION:
; APPLICANT: Baker, Kevin P.
; APPLICANT: Chen, Jian
; APPLICANT: Desnoyers, Luc
; APPLICANT: Goddard, Audrey
; APPLICANT: Godowski, Paul J.
; APPLICANT: Gurney, Austin L.
; APPLICANT: Pan, James
; APPLICANT: Smith, Victoria
; APPLICANT: Watanabe, Colin K.
; APPLICANT: Wood, William I.
; APPLICANT: Zhang, Zemin
; TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME
; FILE REFERENCE: P34301C42
; CURRENT FILING DATE: 2002-06-18
; PRIOR APPLICATION NUMBER: US/10-174,590
; NUMBER OF SEQ ID NOS: 612
; SEQ ID NO: 474
; LENGTH: 417

TYPE: PRT
; ORGANISM: Homo sapien
; OS-10-174-590-474

Query Match 37.9%; Score 483; DB 9; Length 417;
; Best Local Similarity 44.4%; Pred. No. 4.4e-33; Mismatches 87; Indels 0; Gaps 0; Matches 87; Conservative 29; Mismatches 80; Indels 0; Gaps 0; Matches 142; Conservative

QY 118 CAFQSLVEADAPTPPQEAQTLVALVSSLLWVFTLAFLGFLFLYCKQ 164
; 119 CAFQSLVEADAPTPPQEAQTLVALVSSLLWVFTLAFLGFLFLYCKQ 159

Db 113 CAFQSLVEADAPTPPQEAQTLVALVSSLLWVFTLAFLGFLFLYCKQ 159

RESULT 11
; US-10-174-590-474

; Sequence 474, Application US/10174590
; GENERAL INFORMATION:
; APPLICANT: Baker, Kevin P.
; APPLICANT: Chen, Jian
; APPLICANT: Desnoyers, Luc
; APPLICANT: Goddard, Audrey
; APPLICANT: Godowski, Paul J.
; APPLICANT: Gurney, Austin L.
; APPLICANT: Pan, James
; APPLICANT: Smith, Victoria
; APPLICANT: Watanabe, Colin K.
; APPLICANT: Wood, William I.
; APPLICANT: Zhang, Zemin
; TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME
; FILE REFERENCE: P34301C104
; CURRENT FILING DATE: 2002-06-21
; PRIOR APPLICATION NUMBER: US/10-176,758
; NUMBER OF SEQ ID NOS: 612
; SEQ ID NO: 474
; LENGTH: 417

TYPE: PRT
; ORGANISM: Homo Sapien
; OS-10-176-758-474

Query Match 37.9%; Score 483; DB 9; Length 417;
; Best Local Similarity 44.4%; Pred. No. 4.4e-33; Mismatches 87; Indels 0; Gaps 0; Matches 87; Conservative 29; Mismatches 80; Indels 0; Gaps 0; Matches 142; Conservative

QY 111 CTCAVINRQVKNCTATSNAVCGDCLPRFRYKTRIGGLQDQECIPTKQTPTSEVQAF 120
; 112 CTCAVINRQVKNCTATSNAVCGDCLPRFRYKTRIGGLQDQECIPTKQTPTSEVQAF 142

Db 113 CTCAVINRQVKNCTATSNAVCGDCLPRFRYKTRIGGLQDQECIPTKQTPTSEVQAF 142

```

RESULT 13
; Sequence 474, Application US/10175737
; Publication No. US20030013153A1
; GENERAL INFORMATION:
; APPLICANT: Baker, Kevin P.
; APPLICANT: Desnoyers, Luc
; APPLICANT: Goddard, Audrey
; APPLICANT: Godowski, Paul J.
; APPLICANT: Gurney, Austin L.
; APPLICANT: Pan, James
; APPLICANT: Smith, Victoria
; APPLICANT: Watanabe, Colin K.
; APPLICANT: Wood, William I.
; APPLICANT: Zhang, Zemin
; TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
; FILE REFERENCE: P34301C7
; CURRENT APPLICATION NUMBER: US/10/173,706
; CURRENT FILING DATE: 2003-06-17
; Prior Application removed - See File Wrapper or Palm
; NUMBER OF SEQ ID NOS: 612
; SEQ ID NO 474
; LENGTH: 417
; TYPE: PRT
; ORGANISM: Homo Sapien
; US-10-173-706-474

Query Match 37.9%; Score 483; DB 9; Length 417;
Best Local Similarity 44.4%; Pred. NO. 4.4e-33;
Matches 87; Conservative 29; Mismatches 80; Indels 0; Gaps 0;
TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
FILE REFERENCE: P34301C50
CURRENT APPLICATION NUMBER: US/10/175,737
CURRENT FILING DATE: 2002-06-19
Prior Application removed - See File Wrapper or Palm
NUMBER OF SEQ ID NOS: 612
SEQ ID NO 474
LENGTH: 417
TYPE: PRT
ORGANISM: Homo Sapien
US-10-173-737-474

Query Match 37.9%; Score 483; DB 9; Length 417;
Best Local Similarity 44.4%; Pred. NO. 4.4e-33;
Matches 87; Conservative 29; Mismatches 80; Indels 0; Gaps 0;
TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
FILE REFERENCE: P34301C50
CURRENT APPLICATION NUMBER: US/10/175,737
CURRENT FILING DATE: 2002-06-19
Prior Application removed - See File Wrapper or Palm
NUMBER OF SEQ ID NOS: 612
SEQ ID NO 474
LENGTH: 417
TYPE: PRT
ORGANISM: Homo Sapien
US-10-173-737-474

Query Match 37.9%; Score 483; DB 9; Length 417;
Best Local Similarity 44.4%; Pred. NO. 4.4e-33;
Matches 87; Conservative 29; Mismatches 80; Indels 0; Gaps 0;
TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
FILE REFERENCE: P34301C50
CURRENT APPLICATION NUMBER: US/10/175,737
CURRENT FILING DATE: 2002-06-19
Prior Application removed - See File Wrapper or Palm
NUMBER OF SEQ ID NOS: 612
SEQ ID NO 474
LENGTH: 417
TYPE: PRT
ORGANISM: Homo Sapien
US-10-173-737-474

RESULT 14
US 10-173-706-474
; Sequence 474, Application US/10173706
; Publication No. US20030022293A1
; GENERAL INFORMATION:

```

Search completed: June 5, 2003, 14:02:37
Job time : 23.9091 secs

THIS PAGE BLANK (USPTO)